INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ABBOT, C. G., Astronomy Section of Smithsonian Institution "Index Exhibit," 378

ALLEN, W. E., Ocean Pasturage in California Waters, 261 Aleutian Islands, Exploration of Mummy Caves

in the, A. HRDLIČKA, 5, 113

American Association for the Advancement of Science, Philadelphia Meeting, F. R. Moul-TON, 86, 184; Durham Meeting, F. R. Moul-TON, 568

Andrews, E. A., Ant Mounds in Summer Woods,

Ant Mounds in Summer Woods, E. A. Andrews,

Art, The Real in, J. B. Shaw, 539

Astrology, Scientists Look at, B. J. Bok and M. W. MAYALL, 233

AUCHTER, E. C., Washington Exhibit of Bureau of Plant Industry, 94

Bahm, A. J., What is Philosophy?, 553 Banting, Frederick G., J. C. Collip, 473

Biology, Race Concept in, T. Dobzhansky, 161 Birds, Expedition to Study Mexican, 283

Bok, B. J., and M. W. MAYALL, Scientists Look at Astrology, 233

Bombproof Shelters, 486

Books on Science for Laymen: American Mammals, W. J. Hamilton, Jr., 566; Chemical Pioneers, W. Haynes, 81; Chemistry in Warfare, F. A. Hessel, M. S. Hessel and W. Martin, 375; Comparative Psychology of Mental Development, H. Werner, 82; Desert Wild Flowers, E. C. Jaeger, 81; Developmental Anatomy, L. B. Arey, 181; Dynamics of Inflammation, V. Menkin, 470; Evolution of Land Plants, D. H. Campbell, 275; Integration of the Personality, C. G. Jung, 469; John and William Bartram, E. Earnest, 180; Mankind in the Making, M. C. Borer, 180; Miraele of Life, H. Wheeler, ed., 277; More Years for the Asking, P. J. Steinerohn, 567; New Systematics, J. Huxley, ed., 276; Organisers and Genes, C. H. Waddington, 374; Penobscot Man, F. G. Speck, 470; Science on Parade, A. F. Collins, 471; Stars and Men, S. A. and M. L. Ionides, 83; Truth about the Cuckoo, E. Chance, 565; Twilight of Man, E. A. Hooton, 274; Unconquered Enemy, B. Sokoloff, 373; Unresting Cells, R. W. Gerard, 371; Wartime Control of Prices, C. O. Hardy, 372; Whale Oil, K. Brandt, 178: Why Men Behave Like Apes and Vice Versa, E. A. Hooton, 274; World of Plant Life, C. J. Hylander, 179; Your Mental Health, B. Liber, 371

BOOTH, A. W., Can U. S. Have Butter and Guns?, 442

Botts, A. K., The Character of Weather, 534 Buddhue, J. D., Origin of our Numerals, 265 Burks, B. S., Heredity and Mental Traits, 462 Burning of Gaseous Explosive Mixtures, Nor-

mal, E. F. Flock, 216, 349 Butter and Guns?, Can U. S. Have, A. W. Воотн, 442

Census, The, 291 Chromosomes and Nucleoli, New Method for Staining, R. R. Gates, 386

Civilization, The Physicist and Evolving, L. Tonks, 430

CLARK, A. H., Science Progress through Publicity, 257

Collip, J. C., Frederick G. Banting, 473

Colorado Museum, New Auditorium at, 290 Colton, H. S., Prehistoric Trade in the Southwest, 308

Crist, R. E., Land Tenure in Tunisia, 403 CUMMINS, H., Ancient Finger Prints in Clay,

Darwinism Came to the United States, How, W. M. SMALLWOOD, 342

Davenport, C. B., Post-Natal Development of the Head, 197

Development of the Head, Post-Natal, C. B. DAVENPORT, 197

Disease Damage in Grains, N. E. Stevens, 364 Dobzhansky, T., Race Concept in Biology, 161 Dowlin, C. M., Science at America's First University, 504 Drake, C. A., Higher Education, 367

Dubois, Eugene, A. Hrdlicka, 578

Education, Higher, C. A. Drake, 367 Environmentalism, Fields of, R. C. Peattie, 561 Ethics, A Physicist's View of, G. A. Fink, 146 Explosive Mixtures, The Normal Burning of

Gaseous, E. F. Flock, 216, 349 Fee, J., Maupertuis and the Principle of Least

Action, 496 Finger Prints in Clay, Ancient, H. CUMMINS, 389

Fink, G. A., A Physicist's View of Ethics, 146 Fiock, E. F., Normal Burning of Gaseous Explosive Mixtures, 216, 349

Forest Fire Control, Progress in, G. M. Gowen,

Forestry and Grazing in the Southern Pine Belt, E. TERRY, 245

Foshag, W. F., Geology Alcove of Smithsonian Institution "Index Exhibit," 479

Franklin Institute, Paper-Making Machine at, E. D. WALLACE, 484 FRIEDMAN, H., Biology Alcove of the Smithson-

ian's New Index Exhibit, 580

Garvey, B. S., Jr., Synthetic Rubber, 48 Gaseous Explosive Mixtures, The Normal Burning of, E. F. Flock, 216, 349 Genes, Distribution of Human, H. H. STRAND

SKOV, 203 GILLIN, J., Emergent Races and Cultures in

South America, 268 GOWEN, G. M., Progress in Forest Fire Control,

522 Grains, Disease Damage in, N. E. Stevens, 364 Grazing in the Southern Pine Belt, The Future of Forestry and, E. I. TERRY, 245

GRIFFITH, I., Sea-Inside, 293 Growth of an Idea, The, C. E. Seashore, 438

Head, Post-Natal Development of the, D. B. Davenport, 197 Heart that Fails, The, C. J. Wiggers, 34

Hrdlička, A., Eugene Dubois, 577; Mummy Caves in the Aleutian Islands, Exploration of, 5, 113

Idea, The Growth of an, C. E. Seashore, 438 Indians, Carrier, J. H. Steward, 280 Inheritance of Mental Defect, L. Penrose, 359

JENNISON, M. W., Dynamics of Sneezing, 24 Jungfraujoch, the High-Alpine University, 382

Land Tenure in Tunisia, R. E. Crist, 403 Langmuir, Irving, W. R. Whitney, 183 Lawyer, Heredity, and the, A. S. WIENER, 139 Lehman, H. C., The Creative Years, 450 Lodge, Oliver, W. F. G. SWANN, 279

McDougal, D. T., Trends in Plant Science, 487 Macklin, M. T., Heredity and the Physician,

Maupertuis and the Principle of Least Action, J. FEE, 496

Medical Care, Individual vs. Group, 289 Mental, Defect, Inheritance of, L. S. Penrose, 359; Traits, Heredity and, B. S. Burks, 462 MENZEL, D. H., Preface to Solar Research, 320 Microscope, The Electron, T. A. SMITH, 337 Miller, Dayton C., W. E. WICKENDEN, 377 MINER, J. R., and J. BERKSON, R. Pearl, 192 Morgan, A. F., Vitamins and Senescence, 416 MOULTON, F. R., American Association for the Advancement of Science, Philadelphia Meet-

ing, 86, 184; Durham Meeting, 568; Salt of the Earth, 386 Mummy Caves in the Aleutian Islands, Exploration of, A. HRDLIČKA, 5, 113

National Academy of Sciences, F. E. WRIGHT, 572; Gallery of Art, 475; Institute of Health, L. THOMPSON, 91

New Guinea Group in American Museum of Natural History, A. L. RAND, 380

NEWMAN, H. H., Aspects of Twin Research, 99 NIKIFOROFF, C. C., Soil Dynamics, 422 Numerals, Origin of Our, J. D. BUDDHUE, 265

Ocean Pasturage in California Waters, W. E. ALLEN, 261 O'CONOR, J. S., Science and True Religion, 173

Pearl, R., J. R. MINER and J. BERKSON, 192 PEATTIE, R. C., Fields of Environmentalism, 561 Penrose, L., Inheritance of Mental Defect, 359 Philosophy†, What Is, A. J. Bahm, 553

Physician, Heredity and the, M. T. MACKLIN, 56 Physicist and Evolving Civilization, L. Tonks, 430: in National Defense, 582

Plant Industry, Washington Exhibit of Bureau of, E. C. AUCHTER, 94; Science, Trends in, D. T. McDougal, 487
Plantation System, The Tropical, L. Waibel,

Plants, Nutrition and Growth of, H. REED, 188 POITRAS, E. J., and F. ZWICKY, Automatic Drive for the Schmidt Telescope, 286
Press in American Cities, E. THORNDIKE, 44

Progress of Science, 84, 182, 278, 376, 472, 568 Publicity, Science Progress through, A. H. CLARK, 257

Race Concept in Biology, T. Dobzhansky, 161 Races and Cultures in South America, Emergent, J. GILLIN, 268

RAND, A. L., New Guinea Group in American Museum of Natural History, 380 REED, H., Nutrition and Growth of Plants, 188 Religio Scientiae, C. D. LEAKE, 166 Religion, Science and True, J. S. O'CONOR, 173 REUYL, D., The White Dwarf Stars, 131 Rubber, Synthetic, B. S. GARVEY, JR., 48

Salt of the Earth, F. R. MOULTON, 386 Science, and True Religion, J. S. O'CONOR, 175 at America's First University, C. M. Dowlin 504; in a Disunified World, Unifying, M. B. SINGER and A. KAPLAN, 79; Science Progress through Publicity, 257

Scientists and Their Organizations, Amateur, W. S. THOMAS, 68; Look at Astrology, B. J. Bok and M. W. MAYALL, 233

Sea-Inside, I. Griffith, 293

SEASHORE, C. E., The Growth of an Idea, 438 Senescence, Vitamins and, A. G. Morgan, 416 SHAW, J. B., The Real in Art, 539

SINGER, M. B., and A. KAPLAN, Unifying Science in a Disunified World, 79

SMALLWOOD, W. M., How Darwinism Came to the United States, 342

SMITH, T. A., Electron Microscope, 357 Smithsonian Institution, "Index Exhibit" at. W. TRUE, 195; Astronomy, Section, C. G. ABBOT, 378; Biology Section, H. FRIEDMAN, 580; Geology Section, W. F. Foshag, 479

Sneezing, Dynamics of, M. W. Jennison, 24 Soil Dynamics, C. C. NIKIFOROFF, 422 Solar Research, Preface to, D. H. MENZEL, 320 South America, Emergent Races and Cultures in,

J. GILLIN, 268 South Dakota Badlands, Paleontological Expedition into, 482

Spectroscope, 385

Stars, The White Dwarf, D. REUYL, 131 STEVENS, N. E., Disease Damage in Grains, 364 STEWARD, J. H., Carrier Indians, 280

STRANDSKOV, H. H., Distribution of Human Genes, 203 SWANN, W. F. G., Oliver Lodge, 279

Telescope, Automatic Drive for the Schmidt, E. J. Poitras and F. Zwicky, 286

TERRY, E. I., Forestry and Grazing in the Southern Pine Belt, 245

THOMAS, W. S., Amateur Scientists and their Organizations, 68

THOMPSON, L., National Institute of Health, 91 THORNDIKE, E., Press in American Cities, 44 TONKS, L., The Physicist and Evolving Civilization, 430

Trade in the Southwest, Prehistoric, H. S. Col-TON, 308

Tropical Plantation System, L. WAIBEL, 156 TRUE, W., "Index Exhibit" at Smithsonian Institution, 195

Tunisia, Land Tenure in, R. E. CRIST, 403 Twin Research, Aspects of, H. H. NEWMAN, 99

Vitamins and Senescence, A. F. Morgan, 416

WAIBEL, L., Tropical Plantation System, 156 WALLACE, E. D., Paper-Making Machine at Franklin Institute, 484

Weather, The Character of, A. K. Botts, 534 WHITNEY, W. R., Irving Langmuir, 183 WICKENDEN, W. E., Dayton C. Miller, 377 WIENER, A. S., Heredity and the Lawyer, 139 WIGGERS, C. J., The Heart that Fails, 34 WOLBACH, S. B., Hans Zinsser, 85

WRIGHT, F. E., National Academy of Sciences,

Years, The Creative, H. C. Lehman, 450 Zinsser, Hans, S. B. Wolbach, 85

